

Abstract

A garden-controller system is disclosed. The system is built up from a plurality of area-controllers, a garden-controller that is located in each controlled garden in order to control the area-controllers in its' garden and a dedicated software installed on a computing means or in a dedicated web site on the Internet. Each of these area-controllers is programmed to operate and control the needed tasks in the area where the area-controller is located. The program can be updated and/or modified by the garden-controller. The system and its' parts capable to communicate via any communication infrastructure including the Internet.